PO WOKKOHE U:S. Appl. No. |{} International Appl. No. Application filed by: Q 20 months Q 30 months WIPO PUBLICATION INFORMATION: Publication No.: Publication Language : D Engish O Japanese Screening Doneby : O German O French O Other: Publication Date: Not Published: Q U.S. only designated Q EP request INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE : International Application (RECORD COP) International Appl. on Double Sided Paper (COPIESMADE) Article 19 Amendments Request form PCT/RO/101 PCT/IB/331 PCT/ISA/210 - Search Report PCT/IPEA/409 IPER (PCT/IPEA/416 on front) Search Report References Annexes to 409 Priority Document (s) No RECEIPTS FROM THE APPLICANT (other than checked above): Preliminary Amendment(s) Filed on : 1.22Apro5 2 Description Information Disclosure Statement(s) Filed on : 1. 2240105 2 Ø Assignment Document Ø Words in the Drawing Figure(s) - (# of dwgs Power of Attorney/ Change of Address Article 19 Amendments Substitute Specification Filed on: english transl. of annexes NOT present O . entered O not entered : Small Entity Annexes to 409 Oath/Declaration (executed) a english transl. of annexes NOT present O sucharge was paid at the time of filing a entered Q not entered: DNA Diskette Sequence Listing Other: 1 LA esed as Specification 35 U.S.C. 371 - Receipt of Request (PTO-1390) Date Acceptable Oath/Declaration Received Date of Completion of requirements under 35 U.S.C. 371 102(c) Date Date of Completion of DO/ EO 903 - Notification of Acceptance Date of Completion of DO/EO 905 - Notification of Missing Requirements Date of Completion of DO/ EO 306 - Notification of Missing 162(e) Requirements Date of Completion of DO/ EO 907 - Notification of Acceptance for 102(c) Date Date of Completion of DO/ EO 909 - Notification of Abandonment Date of Completion of DO/ EO 911 - Application Accepted Vader 35 U.S.C. 111 Date of Completion of DO/ EO 916 - Notification of Defective Response

## BEST AVAILABLE COPY

Date of Completion of DO/ EO 920 - Notification to Comply w/ Seq. Requirements